

B1 B2  
force, be removed from the icon figure for transportation or storage. The wand may also be held in place in a permanent fashion by use of, for example, glue, or a screw extending from one end of the wand into the body of the icon figure. Regardless of the particular embodiment, the wand remains in place when the user releases the wand during operation.--

Please replace the paragraph beginning at page 6, line 3 with the following rewritten paragraph:

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--As better understood with reference to FIGURE 7, an alternative embodiment of the present invention provides design tool packaging 70 in association with the design tool, including the wand. Design tool packaging 70 comprises pliable support structure 72, preferably made from Urethane foam, out of which one or more holes 74 and 76 are cut. Each hole 74 is sized to receive a scaled icon figure and corresponding base so as to prominently display the icon figure outwards from support structure 72. Each hole 76 is sized to receive a corresponding wand. The design tool packaging is slidably encased by an exterior translucent film material 78, preferably polycarbonate film. When in use around the design tool packaging, the film material maintains the design tool, including wand, securely within the design tool packaging, and protects the design tool and wand, while at the same time providing convenient viewing of the packaging contents.--

#### IN THE CLAIMS:

Please amend the following claims, as noted.

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4. (Amended) A system for use in association with design plans having hallways, doorways, stairways, rooms and other spaces of a known scale, for functional and space planning in the fields of architecture, interior design, and construction of residential and commercial structures, comprising a first component having a first surface and a second surface, the second surface engageable with the design plans, the first component scaled to indicate a turning radius to imitate the turning radius of a support device used by persons with disabilities and the aging population, and a second component extending from and supporting the first component.

5. (Amended) The system of claim 4, wherein the first component is shaped as a human seated in a wheelchair, and includes an upper torso portion, a lower torso portion, a head portion,



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and a wheelchair portion having wheels on both sides of the human shape and a chair back at the rear of the human shape.

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22. (Amended) A design tool for use in association with design plans having hallways, doorways, stairways, rooms and other spaces of a known scale, for functional and space planning in the fields of architecture, interior design, and construction of residential and commercial structures, comprising a first means engageable with the design plans and scaled to indicate a turning radius to imitate the turning radius of a support device used by persons with disabilities and the aging population, and a second means for supporting the first means in operation of the design tool.

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